EXHIBIT C



Flow Drinks Ltd.

90% of Golf is mental

h_₹



FLOW™ — The Concept

- Feather FLOW™ is a leading natural, nutritionally and oriented consumer physiologically correct premium drink for the active and sports
- sports drinks. It exceeds the benefits and performance of traditional isotonic
- to maintain energy and complete concentration. needs for maximum performance and endurance allowing the user It is formulated to meet the specific personal and sports-centric
- Feather FLOW™ is an excellent brand builder → world wide potential. Community marketing plays a key role.





concentration and consistent stamina maintain a high level of performance with heightened Goal: to develop a customized drink for athletes wanting to

For example

- golf
- sailing
- skiing
- football
- hiking/backpacking
- indoor sports
- extreme sports
- archery/target shooting
- office





Flow



FLOW DRINKS LTD — The Company

- Flow Drinks Ltd is a Finnish company specialized in different target groups. customized nutrition and drinks concepts for the purposes of
- Founded 1 January 2006
- Share issue to a group of private investors in 2006, 2007/2008, 2008 and 2009
- Patent pending in over 30 countries: China, Hong Kong, Japan, USA, Canada, India, Europe
- Feather FLOW™ trademark registered in Australia, Canada, European Union, Japan, USA





FLOW DRINKS LTD — The Company

- product, its R&D and the Flow Institute Scientific Board An extensive network of MDs and PhDs stand behind the
- An active pipeline includes the product extensions to address the needs of endurance sports, office needs, diabetes etc.
- Nordic and Baltic markets Flow's concept and products are highly accepted in the
- Flow Drinks is seeking partners for international expansion







FLOW DRINKS — the team

Pertti Lähteenmäki – CEO

the same year. activities in 1997 and the first version of Feather FLOW™ saw daylight at the end of which has made him an internationally known and respected nutritional scientist. Dr. MD, Ph.D. Pertti Lähteenmäki has over 20 years of experience in nutritional science, Lähteenmäki first came up with the concept of drinks customized for different

Marko Sjoblom - Board Member

close to USD100 million in new business sales. He is a Cambridge and Bath (UK) Marko Sjoblom is former professional athlete and European Champion in American graduate and now resides in Monaco Football. During the last 10-years he has internationalised three companies and made

Veijo Heinonen – Management Consultant

M.Sc (Econ), over 20 years experience with major Finnish consumer brands and retail

Piisa Luukka – Project Manager

M.Sc (Econ), over 20 years experience in various positions in advertising, strong administrational experience. Four years with Flow





FEATHER FLOW™ — The Product

- A unique drink adapted to golfers' needs
- Tested for a decade and developed with professional golfers
- Natural effective ingredients, no artificial colouring or flavouring agents



Meets FDA regulations





Developed in cooperation with PGA Finland and the Finnish Golf Association with complete endorsement

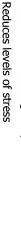


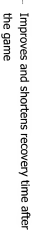
Flow



FEATHER FLOW™ — The Product

- Performance and health benefits to be achieved
- Balanced energy level throughout the game
- Maintains concentration while performing
- Assists in maintaining composure even in difficult situations





- Maintains stamina
- Promotes fat burning and reduces appetite







Calinipule:火



Finnish Golf Association with complete endorsement Developed in cooperation with PGA Finland and the



FEATHER FLOW™ – All natural active ingredients

- Fructose
- Glucose
- Glycerol
- Green tea extract
- Guarana extract
- Inositol
- Juice concentrates: apple, lingonberry, wild billberry, lemon

- Lactic acid
- L-Carnitine (Carnipure[™])
- Sodium chloride
- Spring water
- Taurine
- Trimagnesium dicitrate
- Tripotassium citrate
- Water extract of French maritime pine (Pycnogenol®)





FEATHER FLOW™ — Product's Position

HEALTH DRINKS

Flow
TM

ENERGY DRINKS
Battery
Red Bull
Red Devil

SOFT DRINKS

SPORTS DRINKS

Powerade Gatorade Gainomax

pure health drinks and sports drinks Flow Drinks products are strategically positioned between



Coca Cola Seven Up



FLOW DRINKS — Brand Cornerstones

Health

Flow introduces new and innovative nutrition elements that vitalize the mind and body

natural, high-quality, effective, high-impact products

Customer value

Flow's products meet the exact needs of each of its customer segments Targeted solutions

desirable natural and customized premium drink for the Flow Drinks' brand strategy is to offer the best and most active and sporty consumer.





DIFFERENT SPORTS HAVE DIFFERENT DEMANDS FOR PERFORMANCE

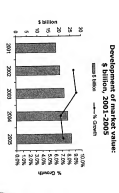
Mental requirements	Anaerobic performance level	Aerobic performance level	Performance duration	
high	low	low	long	Golf Feather Flow TM
high	fluctuating	fluctuating	long	Flow*** Endurance Fitness, motor sports, orienteering, mountain biking, running
nigh	htgh	low	ghori	Tenns, Footboll) Icetockey, Firness



FLOW™ — The Market Opportunity

Functional and health drinks have enormous market potential beyond golf

ESTIMATED	ESTIMATED FUNCTIONAL DRNKS MARKET VALUE 2005 (MILLIONS OF \$)	KS MARKET
Europe	6 300	25,2%
USA	7 100	30,6%
Asia-Pacific	11 100	44.2%
Global	25 100	100%



ESTIMATED FUNCTIONAL DRINKS MARKET VOLUME (MILLIONS OF LITRES)

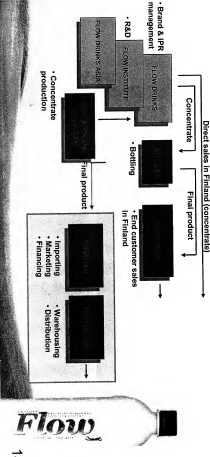
	Smoothies	Energy drinks	Sports drinks	Nutraceutical drinks		
1530	95	338	505	592	Europe	
5200	723	758	3300	374	USA	2005
4700	475	1237	2052	945	Asia-Pacific	
11700	1322	2386	6032	1931	Global	
Source: Datami						





FLOW DRINKS — Mode of Operation

Flow Drinks' core tasks involve brand, concept and design, IPR management logistics and marketing are outsourced as well as coordinating the R&D activities. R&D itself along with production,





FLOW™ ENDURANCE — Gets you there.

- Successful test market July 2007, Finland.

 Market launch 2008
- A more generic drink
- For sale in Finland, wider target group
- Strong entry into domestic retail 2009
- Well-received in motor car sports, competitive sailing, tennis.
- A drink for the body and mind, for mental and physical endurance in sports and at the office.





FEATHER FLOW™ — The Golf Market

posterio esta una esperadario el serian e seria emissioni esta esta esta esta esta esta esta esta	GOLFERS	ROUNDS /	ROUNDS /	POTENTIAL
YEAR	(milj.)	GOLFER	TOTAL (milj.)	(milj. €)
JAPAN	16	25	399	1597
USA	27	18	493	1972
CANADA	10	_	113	451
GREAT BRITAIN	1,27	18	23	91
AUSTRALIA	1,33	_	15	59
IRELAND	0,70	16	11	44
SWEDEN	0,54	18	10	39
GERMANY	0,51	18	9	36
FRANCE	0,36	18	6	26
BENELUX	0,31	18	6	22
SPAIN	0,23	18	4	17
FINLAND	0,11	18	2	8







FLOW DRINKS - Sales

Sales 2008

- Golf season in Finland 4 months, beginning of May to end of September
- About 100 / 130 golf courses sold Flow in Finland
- Turnover 150,000 €
- Total sales volume of drinks 56 thousand bottles.
- Also sold in Estonia
- Good start in Ireland, new market in 2008 season
- United Arab Emirates, first delivery in January 2009





FLOW DRINKS - R&D (1)

Flow Institute Scientific Board

Back row:
Jukka Meurman, Professor,
Pertti Lähteenmäki, MD PhD,
Reijo Vihko, Professor
Front row:
Annika Mäyrä, L.Sc.,
Raimo Hiltunen, Professor
Päivi Myllärinen, PhD Food Tech.

Missing from this picture:
Marja-Riitta Taskinen, Professor,
Heikki Tikkanen, MD,
Tapio Kallio, Specialist Orthopaedics
and Traumatology,
Tapio Korjus, Director of High Performance
Training Centre





FLOW DRINKS - R&D (2)

Flow Institute

medicine and nutrition R&D for new products and the development of best solutions for personalized

Flow Institute Scientific Board Chaired by Pertti Lähteenmäki MD PhD

Active in sports drink development

of Helsinki Universities Pharmacy, Department of Pharmacy, Pharmacognosy Division, University Raimo Hiltunen, Professor in Pharmacognosy, Dean of the Faculty of

of Oral and Maxillofacial Diseases. Helsinki, Finland Jukka H. Meurman, Professor, Head physician. University of Helsinki, Institute of Dentistry and Helsinki University Central Hospital, Department

interests of research are lipid/lipoprotein metabolism and CVD risk factors and Professor at the Universities of Helsinki and Gothenburg. Her main Marja-Riitta Taskinen, Professor of Medicine, University of Helsinki, in diabetes, lipid lowering drug trials in diabetes, insulin resistance, family elated dyslipidemia and low-HDL syndrome.





FLOW DRINKS - R&D (3)

advisor functions of WHO Reijo Vihko, President and Director General of the Academy of Finland Research institutions President of EuroHORCS, Secretary General of IFCC and in several included membership in EuRAB (EU), the Governing Council of ESF, in 1996-2004.Prior to that, he was Professor of Laboratory Medicine and Chief Physician at the University of Oulu. His international tasks have



FLOW DRINKS - R&D (4)

Member of the International Student Sports Federation (F.I.S.U.) Medical Medicine, Chairman of the Supervisory Board of the Finnish Antidoping Agency, Tapio Kallio, Specialist in Orthopaedics and Traumatology, Specialist in Sports Specialized areas involved with sports drink development Commission

Päivi Myllärinen, PhD Food Technology (Cereal and Dairy Science), VTT Technical Research Center 1985-2007, Valio Ltd 2005 –

Valio Ltd 1983-1996, Research and Development Director 1997-2004. Finfeeds microbiology and food technology 1984. Stanford Executive Program, Stanford dairy science, microbiology and chemistry 1979. Licenciate of Science Annika Mäyrä, M.Sc, Helsinki University, Faculty of Agriculture and Forestry, Sports and Exercise Medicine, Specialist Clinical Physiology Unit for Sports and Heikki Tikkanen, MD, Dr Med Sci, Senior Lecturer, Chief Physician, Specialist in food y. 2006 - Special experties of functional foods Verso is consulting company for Research and Development in biotechnology and Research and Development Director of Raisio 2004-2006. Verso Finland Ltd, CEO, International, Cultor Ltd. Director of Microbial Technology 1996-1997. Raisio plc, University (USA), strategy in business, leadership, finance, marketing etc 2003 Finnish Olympic Champion in javelin 1998, Chairman of the Board of the Nationa Tapio Korjus, Director of Kuortane High Performance Training Centre, Finland. Exercise Medicine, Institute of Clinical Medicine, University of Helsinki Sports Council





Pertti Lähteenmäki, MD, PhD (1)

- defended his doctoral thesis in 1986 and became Doctor of Medicine and Surgery. ST-1435 in contraceptive capsules both from the clinical and biochemical point of view. He unit's foremost goals. Dr. Lähteenmäki's doctoral dissertation handled the steroid hormone Due to this cooperation, the well-being of women in the third world has become one of the developed in this unit. The unit works in close cooperation with the WHO Population Council. hormone and contraceptive research. Many innovations in hormonal contraception were Tapani Luukkainen. This Steroid Research Unit is one of the world's leading centres for Research Unit in what is today the Institute of Biochemistry under the direction of Professor interested in biochemistry. In addition to his studies, he started doing research at the Steroid In the early stages of his medical studies at the end of 1970's, Pertti Lähteenmäki became
- While working on his dissertation, Pertti Lähteenmäki worked as assistant and assistant to students of medicine and dentistry. Medical biochemistry formed a firm foundation to Dr teacher for over a decade in what is today the Institute of Biochemistry teaching biochemistry Lähteenmäki's research in nutrition and health.
- Consequently, research work lead Dr. Lähteenmäki to concentrate on human health through Sampo Bank, and it was done in cooperation with Kuopio University. Also, Dr. Lähteenmäki affect on alertness and well-being. This research was supported by a leading Finnish bank, nutrition. He has lead research on, among others, Combi Diet meals in canteens and their has acted as expert in the innovation work group of the Ministry of Forestry and Agriculture
- Dr. Lähteenmäki has been in charge of numerous research projects





Pertti Lähteenmäki, MD, PhD (2)

- work with patients continues. nutrients in patient treatment and as support in patient treatment. As Doctor in Charge of After his academic career, Dr. Lähteenmäki moved on to clinical work with patients, using Occupational Health Service at the Antioxidant Clinic, and, earlier, in Sampo Bank, his clinical
- concentrates on the development and marketing of customized nutrition concepts for the Flow Drinks Ltd was spinned off from Finnish Nutrition Institute in January 2006 and it networking with top universities, experts and industry. needs of different sports and other target groups. All three companies operate globally, Chairman and CEO of Flow Drinks Ltd, Lähteenmäki Consulting and Finnish Nutrition Institute. Dr. Lähteenmäki owns three companies operating in the field on nutrition and medicine. He is
- nutrition is becoming possible. Nutrigenomics and pharmagenomics are the focus of Dr. With state-of-the-art research in human genomics and biotechnology, personification of Lähteenmäki's companies.
- developed for golfers, launched in 2005. A brand extension, Flow Endurance, has been The latest application of nutritional research is Feather Flow, a balancing performance drink launched in 2008





Pertti Lähteenmäki, MD, PhD (3)

- management; for coordinating R&D (brand extensions on the drawing responsible for the operative running of the company; for brand and IPR well as coordinating R&D. – As CEO of Flow Drinks Ltd, Dr. Lähteenmäki is emphasis today on finding export markets. board); for coordinating outsourced functions; for marketing, with special The core tasks of Flow Drinks Ltd involve brand and IPR management as
- appreciates for five weeks with Asian business culture in Japan, an opportunity he highly In 2003 Pertti Lähteenmäki had the unique opportunity to acquaint himself
- additives in convenience food, beverages and candy in light of latest consumers' and professionals' need to know about the health effects of with two colleagues. The impetus for writing this book came from both In 1998, Pertti Lähteenmäki wrote a book on food additives in collaboration
- Dr. Lähteenmäki (born 1955) is married, with two daughters and one son.





Pertti Lähteenmäki, MD, PhD (4)

Education and professional training

Investment Center. January 2004 2004 Project for Promotion of Direct Foreign Investments in Japan, organized by Osaka Business and

2003 HRTP 43, Human Resources Training Program organized by EU-Japan Centre for Industrial Co-

operation in Tokyo (5 weeks)

1986 Doctor of Medicine and Surgery, University of Helsinki, Finland

1982 Licentiate of Medicine, University of Helsinki, Finland

Work experience 1985, 2nd Lieutenant, Medical Corps, National Defence College, Lahti, Finland

Military rank

Helsinki, Finland 1987 – , Doctor in Charge, Doctor in Occupational Health Service, Kruununhaka Antioxidant Clinic,

1999 – 2002, Doctor in Charge of Occupational Health Service, Sampo Bank, Helsinki, Finland

1991 – , Doctor, Diacor Health Services, Helsinki, Finland

1996 – 2000, Doctor, Private Clinic Biomedes, Turku, Finland

1992 – 2001, Doctor, Tampere Antioxidant Clinic, Tampere, Finland

1987 – 1988, Assistant Physician, Clinic for Internal Diseases, Helsinki University Central Hospital 1990 – 2004, Doctor, Private Clinic Bios, Oulu, Finland Helsinki, Finland

Institute of Biochemistry), University of Helsinki, Helsinki, Finland 1979 – 1986, Assistant and Assistant Teacher (Biochemistry), Department of Medical Chemistry (now





Pertti Lähteenmäki, MD, PhD (5)

Research projects

On-going research on nutrition, different projects

2007 – ARTEMIS multicenter study; research and development of new health concepts for safe exercising for diabetics

2000 - 2001 Functional Nutrition and Plant Sterols

Serum Lipid and Homocysteine Concentrations 2001 Influence of Combi Diet on Mental Activity, Health, Glucose-insulin Metabolism,

1999 Sports Nutrition

Extramural experience

1992 – , Medical Expert, Sanoma Magazines, Helsinki, Finland

1990 – , Numerous lectures on human nutrition

Lahti, Finland 1992 – 2002 Lectures at the Lahti Research and Training Centre, University of Helsinki,

Publications on (see separate list)

Biochemistry

Contraception Endocrinology







Pertti Lähteenmäki, MD, PhD (6)

Business activities

President, Finnish Nutrition Institute Ltd, Nutritional Research and Product President, Lähteenmäki Consulting Ltd, Specialized in Medical Consulting and Education Development CEO, Flow Drinks Ltd, Development and Marketing of Customized Nutrition Concepts

International pending patents:

and/or Medications (International Publication Number WO 03/056492 A1) Method and Arrangement for Arranging an Information Service to Determine Nutrition Number WO 03/101225 A1) A Drink Composition and a Method for Composing a Drink (International Publication of a Database Arrangement. (International Publication Number WO 03/056493 A1) Nutrition Dispenser and Method for Producing Optimal Dose of Nutrition with the Help

International patents:

of a Database Arrangement. USA Patent No. 7,295,889. Granted 13 November 2007 Nutrition Dispenser and Method for Producing Optimal Dose of Nutrition with the Help





Pertti Lähteenmäki, list of publications (1)

- function and plasma levels of ST-1435. Contraception 23: 63-75, 1981 Conception with subcutaneous capsulates containings ST-1435. Pituitary and ovarian Lähteenmäki, P., Weiner, E., Lähteenmäki, P.,Johansson, E., and Luukkainen, T.,
- Hammond, G.L., Lähteenmäki, P., Lähteenmäki, P., and Luukkainen, T.:Serium non-Biokechemistry, abstract No. 36. Submitted to x meeting of International StudyGroup proteinbound percentages and distribution of contraceptive steroids. Journal of Steroid for Steroid hormones, 2-4 December 1981, Rome Italy. (Abstract).
- Hammond, G.L., Lähteenmäki, P., Lähteenmäki, P., and Luukkainen, T.:Distribution and Biochem. 17: 375-380. percentages of non protein bound contrasptive steroids in human serium. J. Steroid
- releasing a progestin ST-1435. Conception 25: 299-306, 1982 T.: Pictuary and ovarian function during contraception with one subcutaneous implant Lähteenmäki, P.L.A, Weiner, E., Lähteenmäki, P.,Johansson, E.D.B, and Luukkainen,
- Hormonal Steroids, Jerusalem Israel, September 5-10, 1982 (abstract). contraception with norethisterone-enathate injections. VI International Congress on Lähteenmäki, P., Toivonen, J., Lähteenmäki, P.L.A., and Luukkainen, T.: Postabortal





Pertti Lähteenmäki, list of publications (2)

- SHBG and CBG binding capacities. Acta Endocrinologica 102 307-303, 1982. percentage and distribution of ST-1435: no effect of ST-1435 treatment on plasma Lähteenmäki, P.L.A., Hammond, G.L., and Luukkainen, T., Serum non- protein bound
- contaceptive device releasing a new progestin ST-1435. VI International Congress on Kurunmäki, H., Lähteenmäki, P., Toivonen, J., and Luukkainen, T.: Intracervica Hormonal Steroids , Jerusalem Israel, September 5-10, 1982 (abstract).
- Hormonal Steroids, (abstract) 1983. contraception with norethisterone-enathate injections. VI International Congress on Lähteenmäki, P., Toivonen, J., Lähteenmäki, P.L.A., and Luukkainen, T.: Postabortal
- serum cortisol binding globulin and sex hormione binding globulin binding capacities. Hammond, G.L.,and Lähteenmäki, P.L.A., : A versatile method for the determination of Contraceptive Delivery Systems (ed. G.I. Zatuchni, A.. Goldsmith, J.D.Shelton Toivonen, J.: Development of intracervital steroid-releasing system. In: Long-acting Lähteenmäki, P., Kurunmäki,H., Luukkainen, T., Lähteenmäki, P.L.A .,Ratsula,K., and Clin. Chim. Acta 132: 101-110, 1983 I.J.Sciarra) pp. 595-600 (1984)





Pertti Lähteenmäki, list of publications (3)

- achting Contraception (ed. A.Goldsmith, M. Toppozada) pp. 69-75, (1984) Luukkainen, T., Lähteenmäki, P.,and Lähteenmäki, P.:Bleeding parrterns with Long-
- amerorrhoig and menstruating user of a levonorgestrel- releasing IUD. Fertil. Steril. $\underline{41}$: Nilsson, C.G., Lähteenmäki, P.L.A.., and Luukkainen, T.: Ovarian function in
- Kurunmäki,H., Toivonen, J., Lähteenmäki, P.L.A., and Luukkainen, T.: Intracervical releace of ST-1435 for contraception. Contraception 29: 411-421, 1984
- Kurunmäki, H., Toivonen, J., Lähteenmäki, P.L.A., and Luukkainen, T.: Immediate duringtwo postabortal monts and return of fertility after removal of Norplant capsules. postportal contraception with Norplant: Gonadotropin,estradiol and progesterone levels Contraception, <u>30</u>: 431- 442, 1984.
- overian function and clinical performance during the use of levonorgestrel- releasing Kurunmäki,H., Toivonen, J., Lähteenmäki, P.L.A., and Luukkainen, T.: Pituary and intracervical contraceptive device. Contraception, 29: 31-43, 1984.





Pertti Lähteenmäki, list of publications (4)

- Lähteenmäki, Pertti: Intrestinal absorption of ST-1435 in rats. Contraception, <u>30</u>: 143-
- Pharmacokinetic observations on ST-1435 administered subcutaneously and Lähteenmäki, P.L.A., Kurunmäki, H., Lähteenmäki, P., Toivonen, J., Luukkainen, T.: intravaginally. Contraception, 30: 381-389, 1984.
- ovulation inhibition by the progestin ST-1435. Fertility and Sterility 44: 20-24, 1985. Lähteenmäki, P.L.A., Lähteenmäki, P.:Concentration-dependent mechanisms of
- Kurunmäki, H., Toivonen, J., Lähteenmäki, P., and Luukkainen, T.: Contraception with related to different lengths of capsules. Contraception 31. 305-318, 1985. subdermal ST-1435 capsulates: side-effects, endorcine profiles and liver function
- Heikinheimo, O.,Lähteenmäki, P.L.A., Koivunen, E. Shoupe, D., Croxatto, H after various single doses. Human Reproduction 2: 379-385, 1987. Luukkainen, T., Lähteenmäki, P.: Metabolism and serium binding of RU 486 in women





Pertti Lähteenmäki, list of publications (5)

- plasma concentrations of progestin ST 1435 in women treated parenterally with ST Lähteenmäki, P.L.A., Diaz, S. Miranda, P., Croxatto, H. and Lähteenmäki, P.: Milk annd 1435. Contraception <u>42</u>. 555-562, 1990.
- with antioxidant and other nutrients in combination with chemotherapy and irradiation in patiernts with small-cell lung cancer. Anticancer Research 12: 599-606, 1992 Jaakkola, K., Lähteenmäki P, Laakso J, Harju E, Tykkä H and Mahlberg K: Treatment
- Christiansen, L. I., Lähteenmäki, P. L. A., Mannelin, M. R., Seppänen-Laakso, T. E., Hiltunen, R.V.K. & Yliruusi, J. K., 2001. Cholesterol-lowering effect of spreads enriched with microcrystalline plant sterols in hypercholesterolemic subjects. European Journal of Nutrition 40: 66-73.
- Kaj Mahlberg, Kaarlo Jaakkola, Pertti Lähteenämki, Raimo Hiltunen Internationa Congress of Phytopham, 27-30 June 2006, St Peterburg, Russia. Safety and efficacy of antioxidants in the treatment of atopic aczema. The 10th
- Kaj Mahlberg, Kaarlo Jaakkola, Pertti Lähteenmäki, Raimo Hiltunen. Change in whole Phytopham, 27-30 June 2007, Leiden, The Netherlands. blood serum levels in Finland from 1987 to 2003. The 11th International Congress of





PROFESSIONAL OPINIONS

Tapio Kallio:

"As a sports physician and golfer I have high requirements for my sports

- good hydration, neutral taste, low acidity
- balanced energy, no abrupt changes in energy levels
- replacement of salts
- quick recovery, no muscle cramps

Flow golfdrink is the only drink on the market that meets these criteria."

Jukka Meurman:

selected and well-balanced contents aiming at improving the performance capacity. I personally like the neutral taste of the product." "Flow golfdrink is the only scientifically based sport drink with carefully

Reijo Vihko:

"Flow golfdrink is an excellent drink even if you don't play the game."





PROFESSIONAL OPINIONS

Päivi Myllärinen

group of highly critical people with medical and food science hard exercise. Especially in a hot climate Flow keeps you going on." when I need to concentrate, need energy for long time and during Flow is good when I'm thirsty, tired or hungry. I always drink Flow background. Flow contains not only berries and fruits but also plant material having positive effect on human fluid balance and mood "Flow is a special drink for special people. Flow is developed by a





PROFESSIONAL OPINIONS

Annika Mäyrä:

magnesium help maintain good hydration throughout the round helps maintain sugar balance. The added sodium, potassium and where both mental and physical performance has to be kept in peak "Flow has been designed for the demanding circumstances of golf, recovery." boost. The antioxidants and magnesium in the drink promote sugar levels. Guarana and taurine help you feel give you an efficient condition for hours. Flow gives you long-lasting energy. It's low GI Flow increases your ability to concentrate by maintaining even





PROFESSIONAL OPINIONS

Tapio Korjus

all athletes aiming for the top." the R&D of Flow drinks. We recommend Flow Endurance to Performance Training Centre, Finland, is actively involved in concentrate even in demanding sports. The Kuortane High "Flow Endurance gives long lasting energy and helps





PROFESSIONAL OPINIONS

Pertti Lähteenmäki:

effect." complements conventional medication thus enhancing its and biologically active substances. Improved nutrition use blood analysis, analyzing minerals, vitamins, fatty acids nutritional treatment for various problems, including ADHD. I "For the past 20 years I have succesfully been giving patients





Endorsement, Finnish Golf Union



TO WHOM IT VIAY CONCERN

This, is to cardify if of the concention between Franci Self Union (
Self) and Flya Donks by upon the Amount years

(Self) and Flya Donks by upon the Amount years

FIND O that Lid sportcasts Flamen Neibora I Combillinon women tage gived by pasted by the a sports with Foother FLOWIN Board on phytherizet to Blanch by Challen Blanch of the Proposition Red back than the sports of the product.

Fi 200° is the cities got direk of the association

Over 23 years of extensives in minimized soletize has hade 37 Facel (althomata), the discolptic of Fourier FLOWP and Survive of Control of the 15 facel had soleting of the 15 facel had soleting of the 15 facel had not be not soleting.

We cannot be done for approximate of your Bull and adjusted and sagge and has hashadown by a sixtue man, about the fire work of papers. We cannot see our supports the common or control and to the paper of the common or control and the papers.

**June 1100 to 110







Endorsement, PGA of Finland

Harane Total of Jun







FEATHER FLOW™ sponsorships

- Feather FLOW™ sponsors
- Minea Blomqvist, Finnish professional, plays on the LPGA
- Alexander Norén, Swedish professional, plays on the European Tour
- Finland's National Golf Team
- PGA Finland





FLOW ENDURANCE Sponsorships

Honka Basket basket ball team Espoo, Finland

SPV Seinäjoen Palloveikot, floor ball team, Seinäjoki, Finland

European Championships 2006, 2nd World Championships 2007, 1st Olympic Games 2008, 3rd Tero Pitkämäki, javelin thrower, Finland





FLOW™ Product Extensions

Combat, bowling, skiing, football...

On-going R&D and expertise in medicine and nutrition permits new products and benefits development. New applications are ready for testing and launch.

INDOOR SPORTS (basketball, tennis, fitness...)

Sports drink for diabetics

OFFICE

ENDURANCE

GOLF

A healthy drink to meet most needs of athletes in many sports





FLOW DRINKS ASIA LTD

- Flow Drinks Asia Ltd was established in 2007 in Hong Kong
- Cooperation with Hong Kong Science and Technology Parks in the area of R&D
- Customization of FLOW™ products for Asian tastes and market demands, new product development
- On-going exploration of the integration of traditional Chinese biologically active components medicinal and herbal ingredients and other new and natural





ARTEMIS multi-centre study 2007 —

- Technology and Innovation) and 6 participating Finnish companies Finnish-Canadian study funded by TEKES (Finnish Funding Agency for
- Flow Drinks is the only drinks manufacturer participating
- circulation, autonomic nervous system and their effect on sports Research on human glucose and energy metabolism, the heart and performance
- substances on physiological parametres First-hand information on the effects of new biologically active
- groups among different patient groups and different types of sports Flow Drinks R&D aims at customizing products for new target
- First results of this study are expected in the fall of 2008





ARTEMIS multi-centre study 2007 —

- determinants governing CVCs of diabetes, including optimal ways to mortality among Canadians and Finns. In those with diabetes, Cardiovascular diseases are the leading source of morbidity and prevent or manage them, are still poorly understood mechanisms, their measurement, and broader genetic and social factors at the onset of CVCs in diabetes, the exact biological While there is intense interest in identifying and modifying risk cardiovascular complications (CVCs) result in >70% of deaths.
- sports drink for people with diabetes Flow Drinks Oy is involved in this project in developing a suitable





Other studies currently being done in Finland

- with psychomotoric testing every hour. The test subjects will consist term activities. The test will consists of a 4-hour low-intensity walk effect of using Flow™ Endurance in different temperatures in long-The Finnish Institute of Occupational Health will do a study on the of recruits from the Finnish Defense Force.
- begin in 2009 Finland, on R&D to meet the requirements of demanding sports will Cooperation with Kuortane High Performance Training Centre,
- reaction times and maintenance of alertness "FLOWALERT" The Effect of Flow drinks on day time attention,





Summary

- possible on a small budget provided there is a good product for a specific target group (golf). The creation of a world brand with small resources is
- Community marketing makes this possible: e.g. Titleist Performance Institute
- brain power It requires good knowledge base, intensive research and
- Modern R&D can be done cost-effectively by networking with universities and research institutions.





For more information

Pertti Lähteenmäki, MD, PhD, CEO Mobile +358-400-605767 Email pertti@flowdrinks.com

www.flowdrinks.com

